

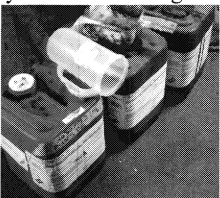
National Site Assessment Symposium Training Program December 3 through December 7, 2018

Denver, Colorado

Assessment Strategies for PFAS Case Study for the Blades Groundwater Site

U.S. EPA, Region 3

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Discuss Blades, DE, describe geographical setting

Objectives:

The aim of the investigation was to identify strategies for EPA and stakeholders to extend best methods and testing for PFAS releases and to establish a plan with strategies and best management practices for data collection.

Focus areas for this Site Inspection: regulation, mapping and geospatial data, including fate, transport and toxicology,

Site Assessment Factors

Regulation

- U.S. Environmental Protection Agency (U.S. EPA) drinking water lifetime health advisory for PFOA and PFOS - 70 ppt
- The State of Delaware has designated PFOA and PFOS hazardous substances as of July, 2018.

Mapping/Geospatial

- Extent of potential affects. Maximum concentrations and magnitude of affect.
- Lithological layers higher permeability units, confining units.
- Affected wells, affected rivers and wetlands i.e. (Targets and Receptors)

Fate

PFASs is highly water soluble with weak soil sorption and exhibit recalcitrance to natural degradation, leading to the potential for large but narrow groundwater plumes.

Transport

- Transport in sandy lithological layers and higher permeability units and confining units.
- PFAS compounds flow readily with a density close to water.



- -Focus areas: mapping/geospatial, including fate, transport, toxicology, and regulation
- -In particular, there is still considerable uncertainty regarding human health impacts of PFASs.
- -Frameworks sequentially evaluating exposure, persistence, and treatability can prioritize PFASs for evaluation of potential human health impacts.
- -This site-wide case study illustrates how geospatial and standard investigatory methods can help address knowledge gaps regarding potential sources of PFASs in this particular drinking water aquifer and evaluate risk of exposure to human health.

Toxicology Groundwater Pathways – GW, SW, SED, Soil, ATM Receptors Impacted Types of PFAS onsite

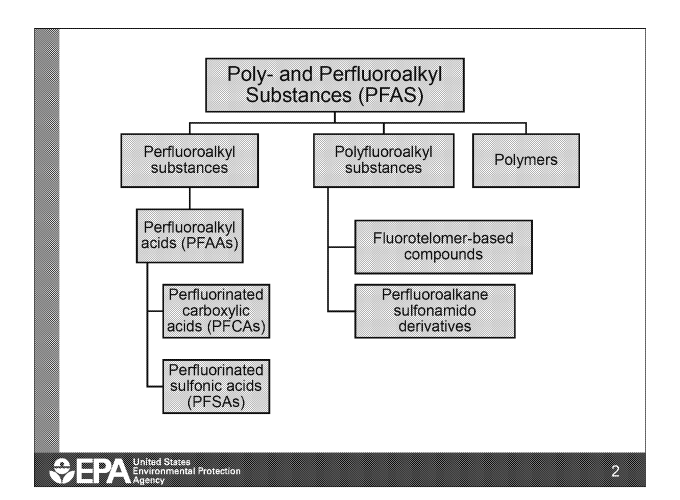
Two commonly cited PFAS compounds have the following behavior:

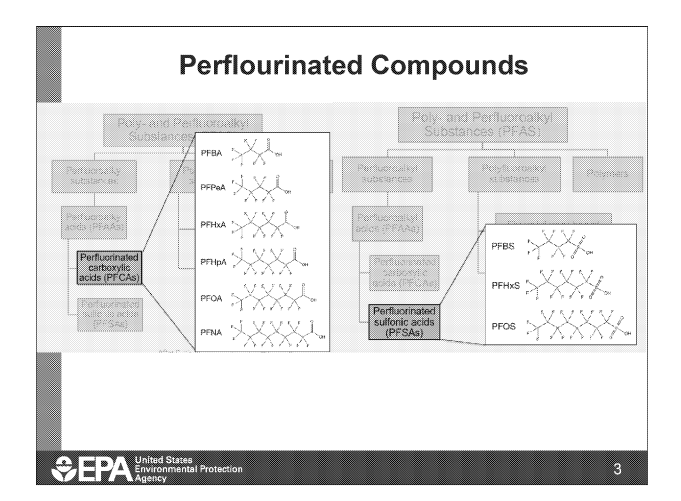
Perfluorooctanoic acid (PFOA) at environmental pH is the anion perfluorooctanoate with estimated water solubility of 9,500 mg/L and negligible vapor pressure

Perfluoroooctane sulfonate (PFOS) has an estimated water solubility of 680 mg/L and negligible vapor pressure

Long-chain PFASs (PFHxS,PFOS, PFOA, and PFNA) more in groundwater

Short-chain compounds (PFHpAand PFBS) more in surface waters.





Site Assessment Specifics

- Where is the PFAS contamination coming from?
 - EPA identified the use of PFAS containing Fumetrol 140 and chromium tetrafluoroborate use at two electroplating facilities.
 - EPA and Delaware's DHSS identified PFAS in three public wells near two adjacent industrial plating facilities.
 - EPA identified PFAS contamination in 9 of 50 residential wells.
 - EPA is currently conducting an SI to determine the source(s) of the PFAS contamination.
 - The contamination from both facilities may be comingled -PFAS, chromium, and cyanide.
 - Both facilities used multiple types of plating processes.
 - Chromium and cyanide identified in several residential wells.



⁻In particular, there is still considerable uncertainty regarding human health impacts of PFASs.

⁻This site-wide case study illustrates how geospatial and standard investigatory methods can help address knowledge gaps regarding potential sources of PFASs in this particular drinking water aquifer and evaluate risk of exposure to human health.

Site Location and Targets

Sample Results

- Three wells had results exceeding the combined PFOA/PFOS HAL.
 - Drinking Water 193.0, 117.5, and 96.2 (ppt)
- Nine residential wells had concentrations above the HAL. Delaware installed treatment for the these residential wells.
 - One residential well had a concentration of 364 ppt.

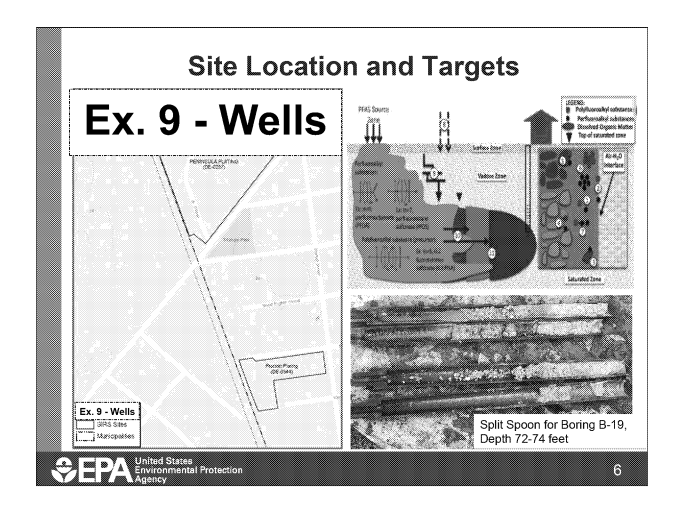
◆EPA still conducting assessment of the groundwater plume.

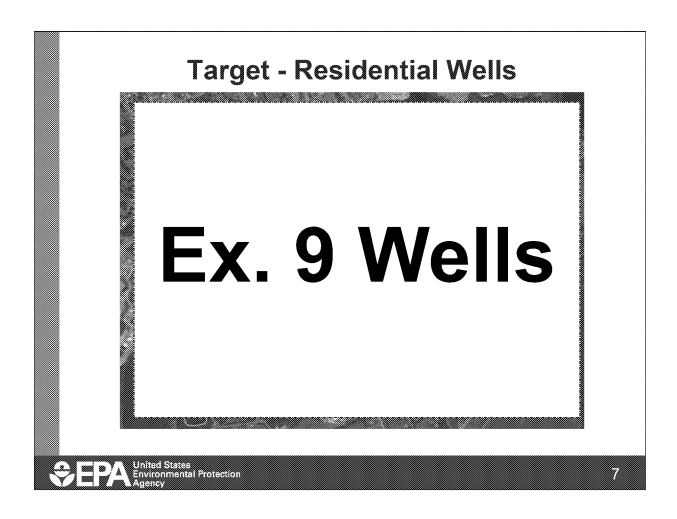
- Known contamination of the groundwater and soil
- Threats to the surface water (human food chain, wetlands)
- Inadequate controls and no remediation of groundwater to date
- Abundant potential source soils at the two facilities



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Ex. 5 Deliberative Process (DP)





Coordinated with EPA's Removal Program to quickly collect residential well samples.

Site Assessment Responses to Contamination

Response to the PFAS contamination

- Treatment system installed on the three municipal wells.
- EPA is conducting a Site Inspection
 - Well Drilling 18 new well clusters (shallow, intermediate, deep)
 - Collected 9 comingled surface water and sediment samples to determine regional impacts
 - Collected groundwater samples
 - Review residential data from the 50 wells.
 - Review the sewer system and onsite water treatment plants
 - Investigate other facilities that may have used or use PFAS.



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Ex. 5 Deliberative Process (DP)

Site Assessment Strategy

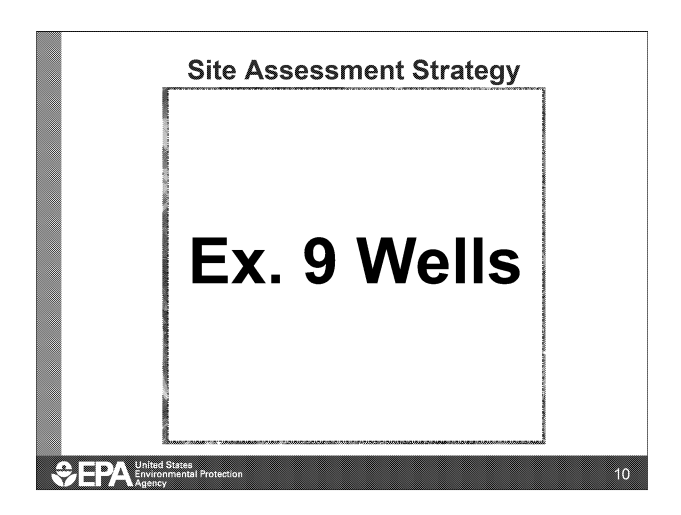
- PFAS contamination response
 - Resample the Town of Blades wells
- Installed 18 new monitoring wells
 - Shallow wells identify or eliminate source areas. (≈16 feet)
 - Intermediate wells determine if the two facilities are comingled and determine hydrological flow direction. (≈45 feet)
 - Deep wells determine if the facilities are comingled, regional flow/pumping direction, and cone of influence of the public wells. (≈96-105 feet)
- Sample existing wells on the Procino Plating facility to determine the extent of a release.
 - Review the method of transporting electroplating fluids through onsite water handling systems and into the sewer system.
- Review site documents and hydrology.

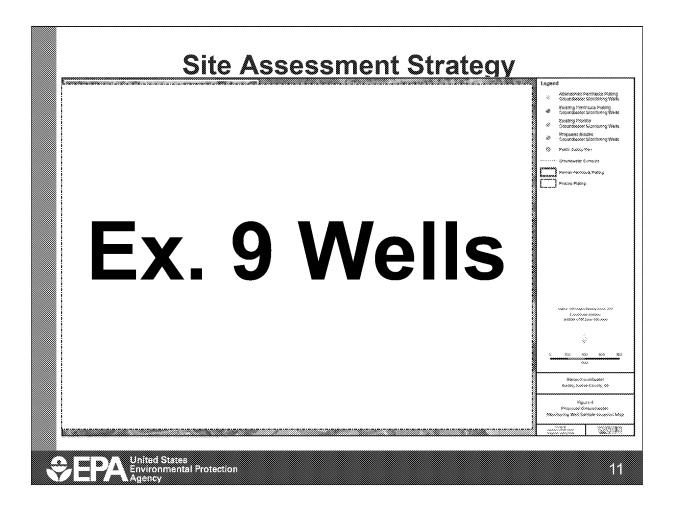


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Talk about well drilling and technology used for the investigation

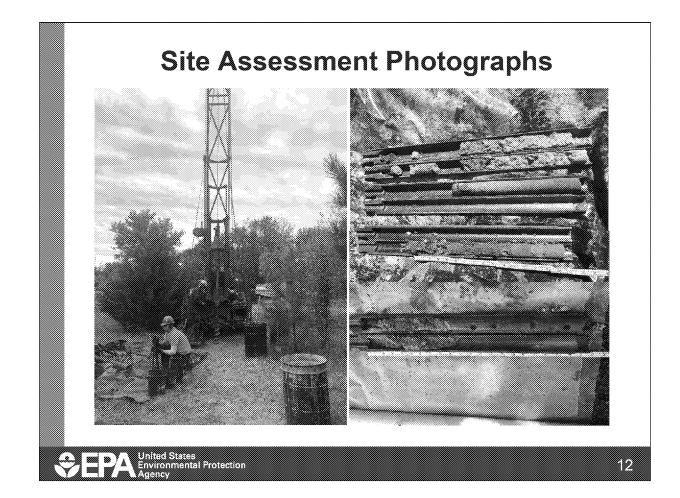
Ex. 5 Deliberative Process (DP)

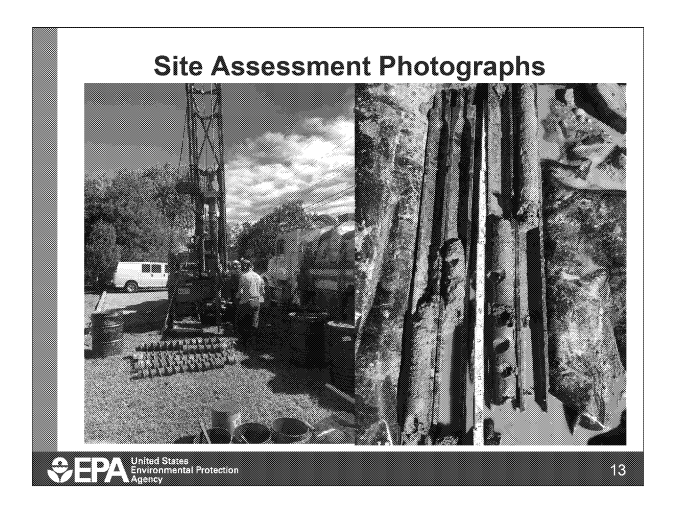




Talk about map...

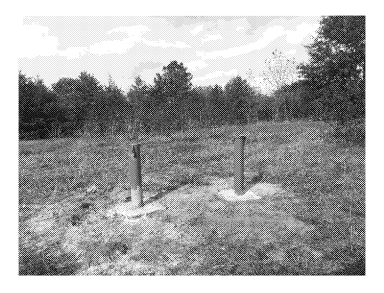
Ex. 5 Deliberative Process (DP)





Site Assessment Photographs

Any Questions?





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Completed groundwater monitoring wells for the SI investigation, down gradient wells over 3000 feet from the sources.

Ex. 5 Deliberative Process (DP)